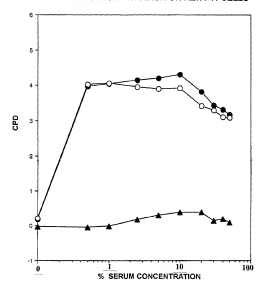
FIGURE 55
CDE HORSE SERUM TITRATION ON ALVA-41 CELLS



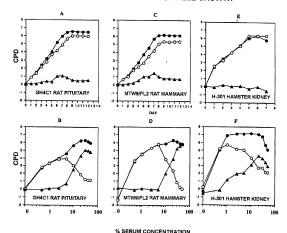
LEGEND:

- + 10 nM DHT

-O- = STEROID FREE

--- = ANDROGENIC EFFECT

FIGURE 57
EFFECTS OF ESTROGEN ON STEROID HORMONERESPONSIVE RODENT TUMOR CELL GROWTH

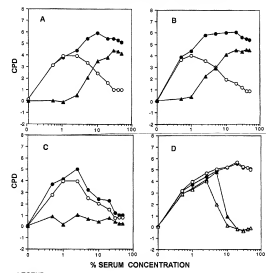


Comparison of the effects of estrogen on steroid hormone-responsive rodent tumor cell growth in serum-free defined medium and in D-MEM/F-12 supplemented with increasing concentrations of CDE horse serum.

(A) GH₂C₁ rat pituitary tumor cell growth measured dally inserum-free PCM-9 with E₂ (loosed circles) and without E₂ (popen circles). The estrogenic effect is shown by triangles. (B) GH₄ C₁ cell growth measured after 9 d in D-MEM-7.12 supplemented with the designated concentrations of CDE horse serum with E₂ (popen circles). The estrogenic effect is shown by triangles. (C) and (D) show the same experiments as in (A) and (B) respectively, but with the MTW9PL2 rat mammary tumor cells. The serum-free medium in (D) was DDM-2A. (C) and (F) show the same experiments as in (A) and (B), respectively, except with the H-301 hamster kidney tumor cells. In (E) the serum-free medium was CAPM.

FIGURE 59

THE EFFECT OF DHT, $\,{\rm E_2},\,$ AND DES ON LNCaP CELLS GROWN IN CDE HORSE SERUM



LEGEND:

- (A) Open circles = DHT Closed circles = + DHT Closed trianges = Androgenic effect
- (B) Open circles = -E₂
 Closed circles = +E₂
 Closed triangles = Estrogenic effect
- (C) Open circles = DES
 Closed circles = + DES
 Closed triangles = Estrogenic effect
- (D) Open circles = DHT & DES Closed circles = E₂ & DES Open triangles = No additions Closed triangles = DES only